## Message

From: Manheimer, Kelly [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=033382E0D2E040DFA12B2FF3D84CE850-KMANHEIM]

**Sent**: 3/12/2021 3:03:10 AM

To: Harris-Bishop, Rusty [Harris-Bishop.Rusty@epa.gov]; Poalinelli, Edwin [POALINELLI.EDWIN@EPA.GOV]

**Subject**: RE: State lead sites and State operation of remedies

Attachments: South Bay SMP 05-14-2018.docx

It is complicated, and I also realized we don't have a good list, as I was looking for something similar to begin our discuss of RWQCB wanting to give the sites back. We do not have any sites where DTSC is the lead, at least for NPL sites, other than the source facilities in SGV and SFV, and where they have been passed to them post RA. Lava Cap is the only one in my section.

I did find our last combined SMP for the sites, and I've attached it here. I made changes below based on that, as I don't think that we have changed lead on any sites since then.

The ones with the \* are confirmed from Melanie's SMP that they are state lead (no color code for you, Rusty!).

The ones with the \*\*\* I confirmed are state-lead from the SMPs.

The only one remaining is Advance Microdevices: I am assuming you mean 901/902, so I added that, and confirmed it is state-lead as well.

Regards,

Kelly Manheimer

Section Manager, CA Sites II EPA Region 9 Superfund 415-972-3290



From: Harris-Bishop, Rusty < Harris-Bishop.Rusty@epa.gov>

Sent: Thursday, March 11, 2021 10:09 AM

To: Manheimer, Kelly <manheimer.kelly@epa.gov>; Poalinelli, Edwin <POALINELLI.EDWIN@EPA.GOV>

Subject: State lead sites and State operation of remedies

Hi Kelly and Chip, I wanted to include a slide in talking about our roles and responsibilities and recognize the sites where the state is the lead overseer (I think only Water Board Lead sites in the South Bay are those) and those sites where the state has taken over operation of the remedy from a fund lead site. I'm taking a guess about these since I can't find a list anywhere.

State lead sites:

SFD 7-1:

\*\*\* Fairchild (San Jose)

\*\*\* Synertek

\*HP Page Mill Road

Rhone-Poulenc (?) not an NPL site

\*Advanced Microdevices 901/902

\*AMD 915

\*Intersil-Siemens

SFD 7-2

\*Monolithic Memory

\*National Semiconductor Intel Magnetics EPA lead

SFD 7-3

\*\*\*Teledyne

\*\*\*Spectra-Physics

State-operated remedies: Whittier Narrows OU Lava Cap (cap maintenance) Selma (groundwater)

Can y'all take a look and let me know if this is accurate? I think I'll only mention the numbers of sites, but I don't want to miss something. I'm less worried about the State-lead sites since just DTSC is there, but want to use them as an example of the State doing work at NPL sites.

## Rusty





Rusty Harris-Bishop • Section Manager • California Site Cleanup Section III

• US Environmental Protection Agency • 75 Hawthorne Street • San Francisco, CA • 94105

• 415.972.3140 • 415.694.8840 (c)